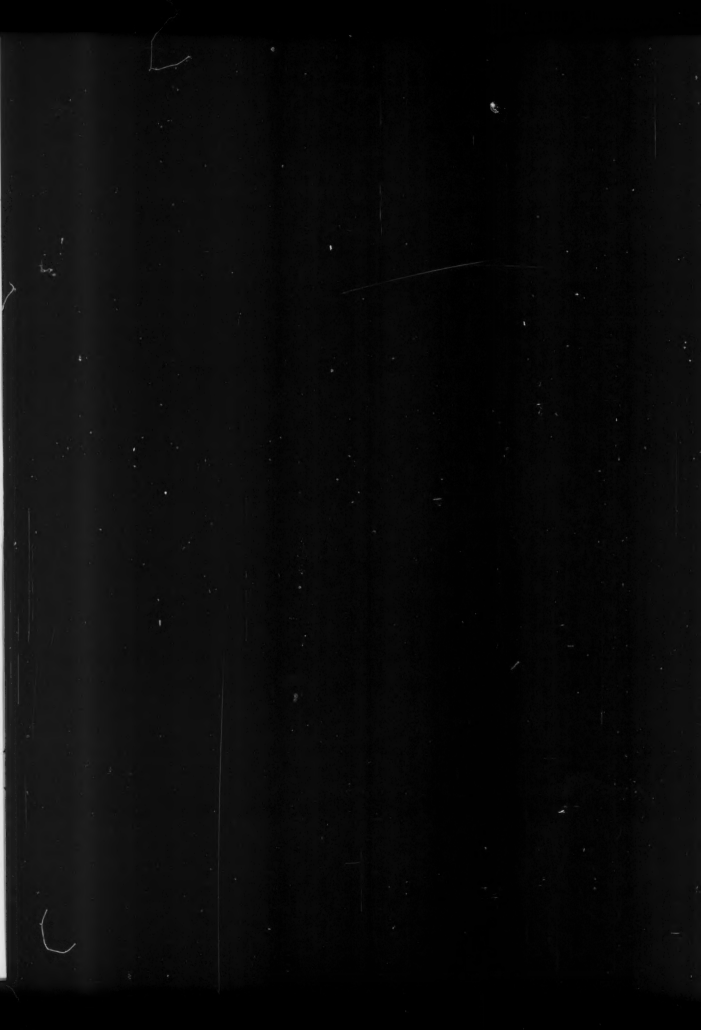
CONTENTS OF VOLUME 83, 1983

															Page
Journal No.	1—January	***	***		***	***		***	***	***	***			***	1
	2—February	***		***		***	•••					•••	•••	***	25
	3—March	,	***	***					***	***	•••	•••	***	***	49
	4—April	***		•••	***	•••	***	•••			***	***	***	***	73
	5—May	***	***	***	***	***	***	***	***		***	***	***	***	97
	6—June		***		***				•••		***		•••	***	117
	7—July		***			•••	***			***	***		***	•••	153
	8—August	***	***	***	***	***	***	***		.,.	***	***	***		181
	9—Septembe	r		***	***	***	***	* * *	***	***		***	***	***	201
	10—October		***	***		***	***	***		***	***		***	***	229
	11/12—Nov	embe	r/De	ecem	ber				***		***				257

PAPERS AND NOTES READ BEFORE THE INSTITUTE

Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor	1
A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt, E. A. Jones and A. F. Lee	11
A note on predicting the performance of large flotation machines, by B. K. Loveday	20
Spotlight on seismicity in mines, by W. D. Ortlepp	22
The analysis of ventilation and cooling requirements for mines, by J. van der Walt, E. M. de Koek and L. K. Smith, ,	25
Evaluation of heat-acclimatization procedures at wet-bulb temperatures below 31,7° C, by P. C. Schutte, A. J. Kielblock and N. B. Strydom	35
A quick test procedure for the determination of milling parameters, by D. Menne	40
Spotlight on the selection of equipment for underground mining, by P. M. Scott	43
The prereduction and smelting of chromite concentrate of low chromium-to-iron ratio, by A. R. Barnes, C. W. P. Finn and S. H. Algie	49
The sampling of liquid hot metal and steel at a steelplant, by L. W. Helle	55
The selection of underground equipment for coal mines, by A. J. Raubenheimer	61
Spotlight on an excursion to Southern Cross Steel, by P. N. Harris	68
The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel	73
The clarification of uranium pregnant solution at Buffelsfontein by a circulator-clarifier, by P. C. van Aswegen	87
Spotlight on the 1983 SAIMM banquet, by J. J. Geldenhuys	96
Hopper clarification of uranium pregnant solution at Western Deep Levels, by L. E. Kun, A. G. Ramsay and P. G. Kahles	97
The slip velocity between particulate solids and an interstitial fluid, by D. Menne	103
A computerized labour-control system for Harmony Gold Mine, by G. T. G. Emère	105
Spotlight on Councillors' visit to Franz Hoenig Haus, by John Freer	113
Spotlight on the 1983 Mining School, by C. L. Workman Davies	114
The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by J. A. L. Napier	117
Recent developments in the separation of nickel and cobalt from sulphate solutions by solvent extraction, by J. S. Preston	126
A preliminary survey of the corrosivity of water in South African gold mines, by A. Higginson and R. T. White	133
The presinking of Harmony No. 4 shaft by use of the MATLA headgear, by I. M. W. Preston	153
Surface and underground drilling techniques used in exploration drilling, by B. A. Dukas and H. C. Morkel	164
Spotlight on mining and metallurgical developments in the O.F.S., by P. N. Harris	170
The recovery of gold from plant effluent by the use of activated carbon, by R. J. Davidson and B. Strong	181
Theories of ball wear and the results of a marked-ball test in ball milling, by L. A. Vermeulen, D. D. Howat and C. L. M. Gough	189
Presidential Address: A university and an industry — the relationship between Wits and the South African metallurgical industry, by R. P. King	222
The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton	229
An operational review of the belt-filtration plant at Chemwes Limited, by J. L. Taylor	237
Problems encountered during the commissioning of the carbon-in-pulp plant at Beisa Mine, by A. P. W. Briggs	246
The disposal of mine tailings: the real cost of excess water in residues, by J. A. Wates	257
A new method for the computation of heat and moisture transfer in a partly wet airway, by A. M. Starfield and A. L. Bleloch	263
The improved flotation of gold from the residues of Orange Free State ores, by P. A. J. Cabassi, B. K. Loveday, P. H. Radeliffe and M. J. Wilkinson	270



INDEX

TO THE

JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

VOLUME 83 JANUARY — DECEMBER 1983

THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

OFFICE BEARERS AND COUNCIL FOR THE 1983/84 SESSION

Honorary President

President, Chamber of Mines of South Africa

Honorary Vice-Presidents

The Honourable P. du Plessis Minister of Mineral and Energy Affairs The Honourable W.A. Cruywagen Administrator, Transvaal Province The Honourable L.J. Botha Administrator, Orange Free State Province The Honourable E. Louw Administrator, Cape Province The Honourable J.C.G. Botha Administrator, Natal Province G.P. Badenhorst

Prof. R.P. King

Immediate Past President

Government Mining Engineer

Prof. A.N. Brown

Vice-Presidents

J.D. Austin H.E. James

Honorary Treasurer Prof. D.G. Krige

Ordinary Members of Council

Dr B.K. Loveday B.C. Alberts Prof. S. Budavari D.A. Parfitt G.P. Pienaar N.J. Devine B.E. Protheroe Dr C.J. Fauconnier Dr O.K.H. Steffen P.T. Fewell G.C. Thompson H.C. van Zyl C.E. Fivaz J.S. Freer Dr H. Wagner Prof. G.G. Garrett Dr P.T. Wedepohl J.J. Geldenhuvs Dr A.K. Haines

Branch Chairman

H.C. van Zyl, Witbank/Middelburg Branch D.A. Parfitt, OFS-Klerksdorp Branch G.P. Pienaar, Materials Engineering Specialist Division

Past Presidents serving on Council

Dr M.G. Atmore Prof. R.P. Plewman Prof. A.N. Brown Prof. D.D. Howat Dr R.E. Robinson Prof. M.D.G. Salamon P.W.J. van Rensburg Dr J.P. Hugo Dr P.R. Jochens D.A. Viljoen G.Y. Nisbet P.A. von Wielligh

Corresponding Members of Council United Kingdom: R.H. McWilliam, C.T. Shaw

Australasia: G.A. Mackay Canada: Prof. B.W. Mackenzie

U.S.A.: Dr H.M. Wells, Dr J.-M.M. Rendu

Zimbabwe: Prof. K.A. Viewing

Japan: G. Rossie

Federation of Societies of Professional Engineers Representatives: Prof. R.P. Plewman, H.E. James Alternates: Prof. A.N. Brown, D.A. Viljoen Council of Mining and Metallurgical Institutions: Dr M.G. Atmore, G.J. Mortimer

The Associated Scientific and Technical Societies of

South Africa — Controlling Executive Representatives: Prof. A.N. Brown and R.P. King Alternates: J.D. Austin and H.E. James

THE PRESIDENT 1982-1983 PROF. A. N. BROWN



PAST PRESIDENTS

PAST PRESIDENTS

*W Bettel (1884–1895)

*A.F. Crosse (1895–1898)

*A.F. Crosse (1895–1898)

*W.R. Feldmann (1898–1893)

*C. Butters (1897–1898)

*J. Loevy (1898–1899)

*J. R. Williams (1899–1903)

*J. Hey (1993–1904)

*W.A. Caldecott (1904–1905)

*W. Cullen (1905–1906)

*E.H. Johnson (1906–1907)

*J. Yates (1897–1908)

*R. G. Bevington (1908–1909)

*A. McA. Johnston (1999–1910)

*J. Moir (1910–1911)

*J. W.R. Dowling (1912–1913)

*J. A. Richardson (1913–1912)

*W.R. Dowling (1912–1913)

*J. A. Richardson (1913–1914)

*G.H. Stanley (1914–1915)

*J. J. Wilkinson (1916–1917)

*J. G. Hiddck-Smith (1917–1918)

*H. S. Meyer (1918–1919)

*J. J. Gray (1918–1919)

*J. J. Gray (1918–1927)

*G. A. Wattermeyer (1922–1923)

*F. W. Wattermeyer (1922–1923)

*F. W. Wattermeyer (1922–1923)

*H. A. Adam (1926–1927)

*J. A. Honderson (1923–1929)

*H. A. Adam (1926–1927)

*J. H. Adam (1928–1929)

*J. H. H. Adam (1928–1929)

*J. H. H. Adam (1928–1929)

*J. H. H. H. Prove (1939–1933)

*P. M. Lategan (1933–1938)

*P. K. Lategan (1933–1938)

*P. E. Hall (1938–1939)

*E. H. A. Joseph (1938–1940)

*Diecoassied

*J.H. Dobson (1940–1941)
*Theo Meyer (1941–1942)
*John V. Muller (1942–1943)
*C. Biccard Jeppe (1943–1944)
*C. Biccard Jeppe (1943–1944)
*P. J. Louis Bok (1944–1945)
*J.T. MicIntyre (1945–1946)
*J.T. MicIntyre (1945–1946)
*J.T. MicIntyre (1945–1947)
*A. Clemes (1947–1948)
*F. G. Hill (1946–1951)
*O. A.E. Jackson (1948–1950)
*W.E. Goodsy (1950–1951)
*C. J. Ivvng (1951–1952)
*D. Strit (1952–1953)
*M. C.G. Meyer (1953–1954)
*A. Bushell (1954–1956)
*M. G. Meyer (1953–1954)
*A. Bushell (1954–1956)
*M. Silono (1958–1969)
*M. Silono (1958–1969)
*M. Silono (1958–1969)
*M. Silono (1958–1969)
*J. J. Ademont (1958–1969)
*M. J. Ademont (1958–1969)
*J. F. Red (1963–1969)
*D. Gordon Jones (1968–1969)
*D. Gordon Jones (1968–1969)
*D. Gordon Jones (1968–1969)
*N.C. Douglas (1968–1969)
*N.C. Coole (1968–1969)
*N.C. Robinson (1970–1971)
*N.F. Douglas (1968–1970)
*V.C. Robinson (1970–1970)
*V.C. Robinson (1977–1972)
*J.P. Hugu (1972–1973)
*P. A. von Weiligh (1977–1979)
*M. G. Atmore (1978–1979)
*M. G. Atmore (1978–1979)
*M. G. Atmore (1978–1979)
*M. G. Atmore (1978–1979)
*M. A. Jochens (1980–1981)
*G. Y. Nisbet (1981–1980)
*P. R. Jochens (1980–1981)
*G. Y. Nisbet (1981–1982)

Secretaries

Associated Scientific and Technical Societies of South Africa, Kelvin House, 2 Hollard Street, Johannesburg. Telegraphic Address: Perspicax .O. Box 61019, Telephone 832-2177 Marshalltown, Tvl.

This Journal is published with financial assistance from the Department of National Education.

AUTHOR AND SUBJECT INDEX

1	Page		Page
A		C	
ACCLIMATIZATION		Cabassi, P. A. J.	
Evaluation of heat-acclimatization procedures at		jt. author: The improved flotation of gold from the	
wet-bulb temperatures below 31,7° C, by P. C.		residues of Orange Free State ores, by P. A. J.	
Schutte, A. J. Kielblock and N. B. Strydom	35	Cabassi, B. K. Loveday, P. H. Radeliffe and M.	
Algie, S.H. it. author: The prereduction and smelling of chromite		J. Wilkinson	270
concentrate of low chromium-to-iron ratio, by A. R.		CARBON, Activated Problems encountered during the commissioning of	
Barnes, C. W. P. Finn and S. H. Algie	49	the carbon-in-pulp plant at Beisa Mine, by A. P.	
ALGORITHMS		W. Briggs	246
A new method for the computation of heat and mois-		The recovery of gold from plant effluent by the use	
ture transfer in a partly wet airway, by A. M.	200	of activated carbon, by R. J. Davidson and B.	
Starfield and A. L. Bleloch ANNUAL General Meeting see Proceedings at General	263	Strong	181
Meetings		Recipient of Chamber of Mines' Ideas and Sugges-	
ASSOCIATED Scientific and Technical Societies of		tions Scheme Award	48
South Africa		CENTRIFUGES	
New President of A.S. & T.S.: Mr L. W. P. van den	0.4	The balancing of a centrifugal mill, by A. A. Bradley,	220
AWARDS	24	P. J. D. Lloyd and K. H. Stanton CHEMWES Limited	229
Brigadier Stokes Memorial Award posthumously to		An operational review of the belt-filtration plant at	
Dr Austin Whillier	202	Chemwes Limited, by J. L. Taylor	237
Chamber of Mines' Ideas and Suggestions Scheme		CHROMITE	
Award to Piet van Vuuren and to Mr Fred Cart-	40	The prereduction and smelting of chromite concen-	
wright	48	trate of low chromium-to-iron ratio, by A. R.	40
Award to Dr Douglas R. Piteau	39	Barnes, C. W. P. Finn and S. H. Algie	49
Institute's Gold Medal to E. J. Magri	204	The clarification of uranium pregnant solution at	
Institute's Gold Medal posthumously to Dr N. B.		Buffelsfontein by a circulator-clarifier, by P. C. van	
Strydom	204	Aswegen	87
Certificates of Merit to Dr A. J. Kielblock and to	90=	Hopper clarification of uranium pregnant solution	
P. C. Schutte Student prizes to J. B. Raath, J. P. Vermeulen and	205	at Western Deep Levels, by L. E. Kun, A. G.	07
G. R. Weineck	205	Ramsay and P. G. Kahles COAL mines and mining	97
		The selection of underground equipment for coal	
н		mines, by A. J. Raubenheimer	61
Б		COBALT	
Barnes, A. R.		Recent developments in the separation of nickel and	
jt. author: The prereduction and smelting of chromite		cobalt from sulphate solutions by solvent extraction, by J. S. Preston	126
concentrate of low-chromium-to-iron ratio, by A. R.	49	COLLOQUIA	140
Barnes, C. W. P. Finn and S. H. Algie BEISA Mine	*3	Spotlight on mining and metallurgical developments	
Problems encountered during the commissioning of		in the O.F.S., by P. N. Harris	170
the carbon-in-pulp plant at Beisa Mine, by A. P.		Spotlight on the selection of equipment for under-	43
W. Briggs	246	ground mining, by P. M. Scott	40
Bentel, G. M.		A quick test procedure for the determination of	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M.		milling parameters, by D. Menne	40
Bentel	73	Theories of ball wear and the results of a marked-ball	
Bleloch, A. L.		test in ball milling, by L. A. Vermeulen, D. D.	100
jt. author: A new method for the computation of heat		Howat and C. L. M. Gough	189
and moisture transfer in a partly wet airway, by A.	263	A computerized labour-control system for Harmony	
M. Starfield and A. L. Bleloch Blight, G. E.	200	Gold Mine, by G. T. G. Emère	105
		CORROSION	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M.		A preliminary survey of the corrosivity of water in	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel.	73	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and	133
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel	73	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White	133
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of		A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White	133
jt. author: The behaviour of mine tailinge during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers.	73 228	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L.	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A.	228	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier	133
jt. author: The behaviour of mine tailinge during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton		A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton Briggs, A. P. W.	228	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton Briggs, A. P. W. author: Problems encountered during the commis-	228 229	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES	
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton Briggs, A. P. W.	228	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Poblandt, E. A.	117
jt. author: The behaviour of mine tailinge during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton Briggs, A. P. W. author: Problems encountered during the commissioning of the carbon-in-pup plant at Beisa Mine Brink, A. v Z. it. author: Research on the prediction of rockbursts at	228 229	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt, E. A. Jones and A. F. Lee	117
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton. Briggs, A. P. W. author: Problems encountered during the commissioning of the carbon-in-pup plant at Beisa Mine. Brink, A. v Z. jt. author: Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M.	228 229 246	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Poblandt, E. A.	117
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton. Briggs, A. P. W. author: Problems encountered during the commissioning of the carbon-in-pup plant at Beisa Mine. Brink, A. v Z. jt. author: Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor	228 229	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Pollandt, E. A. Jones and A. F. Lee	117
jt. author: The behaviour of mine tailinge during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton Briggs, A. P. W. author: Problems encountered during the commissioning of the carbon-in-pup plant at Beisa Mine Brink, A. v Z. jt. author: Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor. BUFFELSFONTEIN Gold Mine	228 229 246	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt, E. A. Jones and A. F. Lee	117
jt. author: The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel. Boshoff, Dr. B. v D. Elected President of the Federation of Societies of Professional Engineers. Bradley, A. A. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton. Briggs, A. P. W. author: Problems encountered during the commissioning of the carbon-in-pup plant at Beisa Mine. Brink, A. v Z. jt. author: Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor	228 229 246	A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R. T. White COSTS The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by A. J. L. Napier CYANIDES A critical evaluation of methods applicable to the determination of cyanides, by C. Poblandt, E. A. Jones and A. F. Lee D Davidson, R. J.	117

	Page		Page
Davies, C. L. Workman	114	The improved flotation of gold from the residues of	
Spotlight on the 1983 Mining School	114	Orange Free State ores, by P. A. J. Cabassi, B. K. Loveday, P. H. Radcliffe and M. J. Wilkinson	270
jt. author: The analysis of ventilation and cooling requirements for mines, by J. van der Walt, E. M.		The recovery of gold from plant effluent by the use of activated carbon, by R. J. Davidson and B. Strong	181
de Kock and L. K. Smith Corrigendum p. 60 DRILLING and boring	25	Gough, C. L. M jt. author: Theories of ball wear and the results of a marked-ball test in ball milling, by L. A. Vermeulen,	
Surface and underground drilling techniques used in exploration drilling, by B. A. Dukas and H. C.		D. D. Howat and C. L. M. Gough	189
Morkel Dukas, B. A.	164	Н	
jt. author: Surface and underground drilling tech- niques used in exploration drilling, by B. A. Dukas and H. C. Morkel	164	HARMONY Gold Mine A computerized labour-control system for Harmony	
		Gold Mine, by G. T. G. Emère The presinking of Harmony No. 4 shaft by use of the MATLA headgear, by I. M. W. Preston	105
E		Harris, P. N. Spotlight on an excursion * Southern Cross Steel	68
EDUCATION and industry A university and an industry — the relationship		Spotlight on mining and metallurgical developments	
between Wits and the South African metallurgical	222	in the O.F.S. HEAT transmission	170
industry: Presidential Address by R. P. King Emère, G. T. G. author: A computerized labour-control system for	222	A new method for the computation of heat and moisture transfer in a partly wet airway, by A. M. Starfield and A. L. Bleloch	263
Harmony Gold Mine	105	Helle, L. W.	200
The balancing of a centrifugal mill, by A. A. Bradley,	220	author: The sampling of liquid hot metal and steel at a steelplant	55
P. J. D. Lloyd and K. H. Stanton The slip velocity between particulate solids and an	229	Howat, D. D. jt. author: Theories of ball wear and the results of a	
interstitial fluid, by D. Menne Theories of ball wear and the results of a marked- ball test in ball milling by L. A. Vermenden, D. D.	103	marked-ball test in ball milling, by L. A. Vermeulen, D. D. Howat and C. L. M. Gough	189
ball test in ball milling, by L. A. Vermeulen, D. D. Howat and C. L. M. Gough	189	Higginson, A jt. author: A preliminary survey of the corrosivity of	
EXTRACTION processes The clarification of uranium pregnant solution at Buffelsfontein by a circulator-clarifier, by P. C.		water in South African gold mines, by A Higginson and R. T. White	133
van Aswegen Hopper clarification of uranium pregnant solution at	87		
Western Deep Levels, by L. E. Kun, A. G. Ramsay	97	I	
and P. G. Kahles Recent developments in the separation of nickel and		ISCOR The sampling of liquid hot metal and steel at a steel-	
cobalt from sulphate solutions by solvent extrac- tion, by J. S. Preston	126	plant, by L. W. Helle	55
		J	
F		Jones, E. A.	
FEDERATION of Societies of Professional Engineers Dr B, v D, Boshoff elected President of the FSPE	228	jt. author: A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt, E. A. Jones and A. F. Lee	11
FERROCHROMIUM The prereduction and smelting of chromite concen-			
trate of low chromium-to-iron ratio, by A. R. Barnes, C. W. P. Finn and S. H. Algie	49	K	
FILTERS and filtration An operational review of the belt-filtration plant at		Kahles, P. G.	
Chemwes Limited, by J. L. Taylor Finn, C. W. P. jt. author: The prereduction and smelting of chromite	237	jt. author: Hopper clarification of uranium pregnant solution at Western Deep Levels, by L. E. Kun, A. G. Ramsay and P. G. Kahles	
concentrate of low chromium-to-iron ratio, by A. R. Barnes, C. W. P. Finn and S. H. Algie		Kielblock, A. J. jt. author: Evaluation of heat acclimatization pro-	0,
The improved flotation of gold from the residues of		cedures at wet-bulb temperatures below 31,7° C, by P. C. Schutte, A. J. Kielblock and N. B. Strydom King, R. P.	35
Orange Free State ores, by P. A. J. Cabassi, B. K. Loveday, P. H. Radeliffe and M. J. Wilkinson A note on predicting the performance of large flota-	270	Presidential Address: A university and an industry — the relationship between Wits and the South	
tion machines, by B. K. Loveday FRANZ Hoenig Haus	20	African metallurgical industry	222
Spotlight on Councillors' visit to Franz Hoenig Haus, by John Freer		jt. author: Hopper clarification of uranium pregnant solution at Western Deep Levels, by L. E. Kun, A.	
Freer, J. Spotlight on Councillors' visit to Franz Hoenig Haus	113	G. Ramsay and P. G. Kahles	97
		L	
G		LABOUR control	
Geldenhuys, J. J. Spotlight on the 1983 SAIMM banquet	96	A computerized labour-control system for Harmony Gold Mine, by G. T. G. Emère	105
GOLD Problems encountered during the commissioning of the carbon-in-pulp plant at Beisa Mine, by A. P.		Lee, A. F. jt. author: A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt,	
W. Briggs	246	E. A. Jones and A. F. Lee	11

	Page		Page
Lloyd, P. J. D.	· ago	n.	raye
jt. author: The balancing of a centrifugal mill, by A. Bradley, P. J. D. Lloyd and K. H. Stanton	229	PAY limits	
Loveday, B. K. jt. author: The improved flotation of gold from the		The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by J. A. L.	
residues of Orange Free State ores, by P. A. J. Cabassi, B. K. Loveday, P. H. Radcliffe and M. J. Wilkinson	970	Napier Piteau, Douglas R.	117
author: A note on predicting the performance of large flotation machines	270 20	Recipient of E. B. Burwell Jr Award given by the Geological Society of America	39
M		jt. author: A critical evaluation of methods applicable to the determination of cyanides, by C. Pohlandt, E.	
Madden, B		A. Jones and A. F. Lee PRESIDENTIAL Address	11
disc.: Support in shallow mines using horizontally reinforced systems, by J. A. Hahn, G. E. Blight and L. Dison (published in the Journal v. 82 p.		King, R. P.: A university and an industry — the relationship between Wits and the South African metallurgical industry	222
Author's reply p. 150	145	Preston, I. M. W. author: The presinking of Harmony No. 4 shaft by	
MATLA headgear The presinking of Harmony No. 4 shaft by use of the MATLA headgear, by I. M. W. Preston	159	use of the MATLA headgear Preston, J. S. author: Recent developments in the separation of	153
Maxwell, D. Proposer of vote of thanks to Prof R. P. King for his	153	nickel and cobalt from sulphate solutions by solvent extraction	126
Presidential Address	209	PROCEEDINGS at General Meetings Annual General Meeting, 17 Aug. '83	201
author: A quick test procedure for the determination of milling parameters author: The slip velocity between particulate solids and	40	p.	
an interstitial fluid	103	R	
METALLURGICAL developments Spotlight on mining and metallurgical developments in the O.F.S., by P. N. Harris	170	Radeliffe, P. H. jt. author: The improved flotation of gold from the residues of Orange Free State ores, by P. A. J.	
METALLURGICAL research A university and an industry — the relationship between Wits and the South African metallurgical	110	Cabassi, B. K. Loveday, P. H. Radeliffe and M. J. Wilkinson Ramsay, A. G.	270
industry: Presidential Address by R. P. King MILLING see Comminution MILLS	222	jt. author: Hopper clarification of uranium pregnant solution at Western Deep Levels, by L. E. Kun, A. G. Ramsay and P. G. Kahles	97
The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton	229	Raubenheimer, A. J. author: The selection of underground equipment for	
MINE water A preliminary survey of the corrosivity of water in South African gold mines, by A Higginson and R.		coal mines REDUCTION The prereduction and smelting of chromite concen-	61
T. White MINING Spotlight on mining and metallurgical developments	133	trate of low chromium-to-iron ratio, by A. R. Barnes, C. W. P. Finn and S. H. Algie	49
in the O.F.S., by P. N. Harris MINING equipment The selection of underground equipment for coal	170	Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor	1
mines, by A. J. Raubenheimer Spotlight on the selection of equipment for under-	61	s	
MODELS The effect of gott and price fluctuations on the	43	Salamon, M. D. G.	
The effect of cost and price fluctuations on the optimum choice of mine cutoff grades, by J. A. L. Napier	117	disc.: Support in shallow mines using horizontally reinforced systems, by J. A. Hahn, G. E. Blight	140
A quick test procedure for the determination of milling parameters, by D. Menne	40	and L. Dison (published in the <i>Journal</i> v. 82 p. 277) Author's reply p. 149 SAMPLING	142
Morkel, H. C. jt. author: Surface and underground drilling tech- niques used in exploration drilling, by B. A. Dukas		The sampling of liquid hot metal and steel at a steel- plant, by L. W. Helle	55
and H. C. Morkel	164	Schutte, P. C. jt. author: Evaluation of heat-acclimatization pro-	
N		cedures at wet-bulb temperatures below 31,7° G, by P. C. Schutte, A. J. Kielblock and N. B. Strydom Scott, P. M.	35
Napier, J. A. L.		Spotlight on the selection of equipment for under-	40
author: The effect of cost and price fluctuations on the optimum choice of mine cutoff grades	117	ground mining SEISMICITY Spotlight on seismicity in mines, by W. D. Ortlepp	43 22
Recent developments in the separation of nickel and cobalt from sulphate solutions by solvent extrac-		SHÂFTS The presinking of Harmony No. 4 shaft by use of the	
tion, by J. S. Preston	126	MATLA headgear, by I. M. W. Preston SLIMES dams	153
0		The behaviour of mine tailings during hydraulic deposition, by G. E. Blight and G. M. Bentel The direct of mine tailings; the real cost of excess	73
O'Connor, D. M. jt. author: Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M.		The disposal of mine tailings: the real cost of excess water in residues, by J. A. Wates	257
O'Conner Ortlepp, W. D.	1	The prereduction and smelting of chromite concen- trate of low chromium-to-rion ratio, by A. R.	40
Spotlight on seismicity in Mines	22	Barnes, C. W. P. Finn and S. H. Algie	49

	Page		Page
Smith, L. K.		v	
jt. author: The analysis of ventilation and cooling requirements for mines, by J. van der Walt, E. M. de Kock and L. K. Smith	25	VAAL Reefs Exploration and Mining Co. The recovery of gold from plant effluent by the use of	
Corrigendum p. 60 SOLVENT extraction see Extraction processes		activated carbon, by R. J. Davidson and B. Strong van Aswegen, P. C.	181
SOUTH African Institute of Mining and Metallurgy Spotlight on the 1983 Mining School, by C. L. Work- man Davies	114	author: The clarification of uranium pregnant solution at Buffelsfontein by a circulator-clarifiervan den Bosch, L. W. P.	87
Spotlight on the 1983 SAIMM banquet, by J. J. Geldenhuys SOUTH African Iron and Steel Industrial Corporation	96	New President of A. S. & T.S. van der Walt, J. jt. author: The analysis of ventilation and cooling	24
see ISCOR SOUTHERN Cross Steel Spotlight on an excursion to Southern Cross Steel, by P. N. Harris	68	requirements for mines, by J. van der Walt, E. M. de Kock and L. K. Smith Corrigendum p. 60 van Vuuren, Piet	25
SPOTLIGHT series Spotlight on an excursion to Southern Cross Steel, by	68	Recipient of Chamber of Mines' Ideas and Sugges- tions Scheme Award	48
P. N. Harris Spotlight on Councillors' visit to Franz Hoenig Haus, by John Freer Spotlight on mining and metallurgical developments	113	The slip velocity between particulate solids and an interstitial fluid, by D. Menne	103
in the O.F.S., by P. N. Harris Spotlight on seismicity in mines, by W. D. Ortlepp Spotlight on the 1983 Mining School, by C. L.	170 22	VENTILATION The analysis of ventilation and cooling requirements for mines, by J. van der Walt, E. M. de	
Workman Davies Spotlight on the 1983 SAIMM banquet, by J. J.	114	Kock and L. K. Smith Corrigendum p. 60 A new method for the computation of heat and	25
Geldenhuys Spotlight on the selection of equipment for underground mining, by P. M. Scott	96 43	moisture transfer in a partly we airway, by A. M. Starfield and A. L. Bleloch	263
Stanton, K. H. jt. author: The balancing of a centrifugal mill, by A. A. Bradley, P. J. D. Lloyd and K. H. Stanton	229	jt. author: Theories of ball wear and the results of a marked-ball test in ball milling, by L. A. Vermeulen, D. D. Howat and C. L. M. Gough	189
Starfield, A. M. jt. author: A new method for the computation of heat and moisture transfer in a partly wet airway, by A. M. Starfield and A. L. Bleloch	263		
STEEL The sampling of liquid hot metal and steel at a steel- plant, by L. W. Helle	55	W	
Spotlight on an excursion to Southern Cross Steel, by P. N. Harris Strong, B.	68	Wagner, H disc.: Support in shallow mines using horizontally	
jt. author: The recovery of gold from plant effluent by the use of activated carbon, by R. J. Davidson and B. Strong	181	reinforced systems, by J. A. Hahn, G. E. Blight and L. Dison (published in the <i>Journal</i> v. 82 p. 277) Authors' reply p. 150	145
Strydom, N. B. jt. author: Evaluation of heat-acclimatization procedures at wet-bulb temperatures below 37,7° C, by		Wates, J. A. author: The disposal of mine tailings; the real cost of excess water in residues WESTERN Deep Levels	257
P. C. Schutte, A. J. Kielblock and N. B. Strydom SUPPORTS	35	Hopper clarification of uranium pregnant solution at Western Deep Levels, by L. E. Kun, A. G. Ramsay	
Support in shallow mines using horizontally re- inforced systems, by J. A. Hahn, G. E. Blight and L. Dison (published in the <i>Journal</i> v. 82 p. 277)		and P. G. Kahles Research on the prediction of rockbursts at Western Deep Levels, by A. v Z. Brink and D. M. O'Connor	97
Disc Authors' reply	142 149	White, R. T. jt. author: A preliminary survey of corrosivity of water in South African gold mines, by A. Higginson	
T		and R. T. White Wilkinson, M. J.	133
TAILINGS dams see Slimes dams Taylor, J. L. author: An operational review of the belt-filtration		jt. author: The improved flotation of gold from the residues of Orange Free State ores, by P. A. J. Cabassi, B. K. Loveday, P. H. Radeliffe and M.	
plant at Chemwes Limited	237	J. Wilkinson	270

